

## EAST Search History

/TK/ 01/16/2010

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((first near2 (portion or material)) with (second near2 (portion or material)) with lamination with parallel with rotor with stator).clm.	US-PGPUB; USPAT	OR	ON	2010/01/16 11:47
L2	37	(lamination with parallel with rotor with stator).clm.	US-PGPUB; USPAT	OR	ON	2010/01/16 11:47
L3	0	(lamination with parallel with rotor with stator with servo).clm.	US-PGPUB; USPAT	OR	ON	2010/01/16 11:47
L4	3	(lamination with parallel with rotor with stator with control).clm.	US-PGPUB; USPAT	OR	ON	2010/01/16 11:48
L5	1	(lamination with parallel with rotor with stator with control with (airgap or (air near2 gap))).clm.	US-PGPUB; USPAT	OR	ON	2010/01/16 11:48
L6	1	(lamination with parallel with rotor with stator with control with (airgap or (air near2 gap)) with (electromagnet or (electro near2 magnet) or coil or winding)).clm.	US-PGPUB; USPAT	OR	ON	2010/01/16 11:49

L7	0	(lamination with parallel with rotor with stator with control with (airgap or (air near2 gap)) with (electromagnet or (electro near2 magnet) or coil or winding) with ferromagnet).clm.	US-PGPUB; USPAT	OR	ON	2010/01/16 11:50
L8	0	(lamination with parallel with rotor with stator with control with (airgap or (air near2 gap)) with (electromagnet or (electro near2 magnet) or coil or winding) with ferromagnetic).clm.	US-PGPUB; USPAT	OR	ON	2010/01/16 11:50
L9	0	(lamination with parallel with rotor with stator with control with (airgap or (air near2 gap)) with (electromagnet or (electro near2 magnet) or coil or winding) with steel).clm.	US-PGPUB; USPAT	OR	ON	2010/01/16 11:50
L10	0	(lamination with parallel with rotor with stator with control with (airgap or (air near2 gap)) with (electromagnet or (electro near2 magnet) or coil or winding) with iron).clm.	US-PGPUB; USPAT	OR	ON	2010/01/16 11:50

L11	0	(lamination with parallel with rotor with stator with control with (airgap or (air near2 gap)) with (electromagnet or (electro near2 magnet) or coil or winding) with ferrous).clm.	US-PGPUB; USPAT	OR	ON	2010/01/16 11:51
L12	0	(lamination with parallel with rotor with stator with control with (airgap or (air near2 gap)) with (electromagnet or (electro near2 magnet) or coil or winding) with (material or portion)).clm.	US-PGPUB; USPAT	OR	ON	2010/01/16 11:51

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